

Pacific Telecom Inc.

P.O. Box 500306 Saipan, MP 96950

May 30, 2008

VIA ECFS

Marlene H. Dortch Secretary Federal Communications Commission 445 Twelfth Street, S.W. Washington, DC 20554

Re:

PTI Pacifica Inc.

CC Docket No. 94-102

Update to Enhanced 911 Phase II Deployment Plan

Dear Ms. Dortch:

Pursuant to Section 20.18(i) of the Commission's rules, 47 C.F.R. § 20.18(i), PTI Pacifica, Inc. ("PTI") hereby notifies the Commission of an update to its Phase II deployment plans, reflecting PTI's launch of wireless service via its broadband PCS WQCV808 licenses on the island of Guam on May 2, 2008 and is therefore timely. The instant report relates solely to the company's provision of service on Guam. Information is provided in accordance with the Wireless Telecommunications Bureau's Public Notice of September 14, 2000.

BACKGROUND/CONTRACT INFORMATION

1. Identifying Information

PTI Pacifica Inc. 499 Filer ID: 803890

2. Contact information

Larry Knecht
Executive Vice President
P.O. Box 500306
Saipan, MP 96950-0437
P:(670)234-0090
F:(670)682-2310
larry.knecht@ptihq.com

E911 PHASE II LOCATION TECHNOLOGY INFORMATION

¹ PTI has elected an assisted-GPS handset-based solution for its CDMA services on the Commonwealth of the Northern Marianas Islands ("CNMI") and a network-based solution for its GSM and TDMA services.

² See Public Notice, DA 00-2099 (WTB rel. Sept. 14, 2000).

PTI Pacifica Inc. CC Docket No. 94-102 May 30, 2008 Page 2 of 3

Type of Technology

PTI will deploy a network-based solution for the island of Guam. No E911 request has been received for either Phase I or Phase II service, but there are multiple vendors for such service, including TruePosition, Andrew Corporation and Polaris Wireless.

1. Testing and Verification

Once a valid request has been received and Phase II deployed, compliance testing will be conducted in accordance to OET Bulletin No. 71 and accepted industry practices.

2. Implementation Details and Schedule

No E911 request has been received for either Phase I or Phase II service on Guam.

3. PSAP Interface

No E911 request has been received for either Phase I or Phase II service on Guam. Any PSAP interface will be in accordance with applicable industry practice and technical standards.

4. Existing Handsets

Not applicable.

5. Location of Non-Capable Handsets

Not applicable.

6. Other Information

No PSAP requests have been received for either Phase I or Phase II service on Guam.

Please contact the undersigned if you have questions or need additional information.

Respectfully submitted,

Larry Knecht